#### PRICING PAGE

4.6 Spring Aggregate – D8 - The bidder shall provide a firm, fixed price in the table below for providing the deliverables/services in accordance with the provisions and requirements specified herein. All costs associated with providing the required deliverables/services shall be included in the prices stated below.

SPECIFICATION DESIGNATION: Spec. 4

Aggregate for Seal Coats--Section 1003:

Grade C

Spec. 4A Limestone Grade C - 1003.2.1 -Aggregate for Seal Coat: Grade C (Crushed Stone or Gravel)

1/2"	3/8"	#4	# 200
100	95 - 100	0 - 35	0 - 3.5

Absorption for spec 1003.2.1 – should be 4.0%

Spec. 4B Red Rock 3/8" - Aggregate for Seal Coats--Section 1003.2.1 Grade A/C (Modified):

1/2" 3/8" #4 #200 100 95 - 100 0 - 35 0 - 3.5

Absorption for spec 1003.2.1 – maximum of 2.0% for Grade A Material

# Additional requirements as per Grade A Aggregate specifications:

Deleterious rock, percent by weight (mass), max	2.0
Shale, percent by weight (mass), max	0.5
Other foreign material, percent by weight (mass, max	0.5
Two fractured faces, percent, min	100
Thin, elongated particle, ASTM D 4791, 5:1, percent, r	nax
(Test material retained on the 4.75mm (No. 4) sieve	10
Micro-Deval, AASHTO TP 58, percent, max	18

Spec. 4C ¼" Limestone Chips - 1003.1 Grade C Limestone Modified) Quality and Absorption Requirements

Gradation: 5/16" 100 #4 25-40 #8 0-5 #200 0-2.5

Spec. 4D Aggregate for Seal Coats - - Section 1003: Grade C, Washed and Crushed Creek Gravel

Spec. 4E Lightweight Aggregate - Section 1003.2.4, Grade A

**Spec. 4F** Fine Aggregate - Section 1003.2.2, meeting the following gradation requirements. Grade A, Modified Fine-Chips.

Gradation: #4 100 #8 0-15 #200 0-3.0

Spec. 5

Ice Control - Snow and Ice Control Chips - - Section 1006: Crushed Stone Only - to meet the following gradation; 100% passing 3/8" Sieve and 0-8% passing No. 40 Sieve Absorption for spec 1006 - should be 6%

Spec. 6A(1)

Manufactured Sand - Section 1002 quality, Fine Aggregate, Manufactured Sand Only, meeting the following gradation requirements.

#### Manufactured Sand: Limestone Sand

Gradation:	3/8"	100
	#4	90-100
	#8	45-85
	#16	10-45
	#30	8-30
	#50	5-20
	#100	3-12
	#200	0-4.5

Material to be made from MoDOT approved ledge with Source Approval of 1002CAAC or higher.

# Spec. 6A(2) Natural Sand – (CREEK SAND- WASHED)

Section 1002 quality, Fine Aggregate, <u>Natural Sand Only</u>, meeting the following gradation requirements

### **NATURAL SAND:**

Gradation:	3/8"	100
	#4	85-100
	#8	60-100
	#16	45-90
	#30	15-65
	#50	5-30
	#100	0-10
	#200	0 - 3.0

## Spec. 7 Wet Bottom Boiler Slag

Wet Bottom Boiler Slag (Cinders), Black in Color All cinders shall be screened, washed and cleaned. All cinders shall be free of rock, mud and other debris.

#### STARTING AND COMPLETION DATES

#### **Earliest Delivery Date**

**Completion Date** 

Upon Receipt of "Notice to Proceed"

See Tables Below

		COMPL	ETION DATE – APR	IL 15, 2007	
		DISTRI	CT 8 – DOUGLAS	COUNTY	
Item #	Specification Designation	Number of Tons	MoDOT Destination	OPTION #1 Delivered to MoDOT Price Per Ton, Firm, Fixed Price	OPTION #2 Picked-up at Plant Price Per Ton, Firm, Fixed Price
1F	6 A (1)	1100	Ava	\$	\$
		<u></u>		per ton	per ton
			CT 8 – LACLEDE		
Item #	Specification Designation	Number of Tons	MoDOT Destination	OPTION #1 Delivered to MoDOT Price Per Ton, Firm, Fixed Price	OPTION #2 Picked-up at Plant Price Per Ton, Firm, Fixed Price
2F	4C	2475	Dove	\$	\$
3F	6 A (1)	2075	Dove	per ton \$ per ton	\$per ton
		DICTI	DICTO WINICITY		perion
Item	Specification	Number of	RICT 8 – WRIGHT C MoDOT Destination	OPTION #1	OPTION #2
#	Designation	Tons		Delivered to MoDOT Price Per Ton, Firm, Fixed Price	Picked-up at Plant Price Per Ton, Firm, Fixed Price
4F	4F	4400	Mountain Grove	\$ per ton	\$per ton
5F	6 A (1)	3525	Mountain Grove	\$per ton	\$per ton
	<del> </del>	COMPI	ETION DATE IIIN	<u> </u>	perion
			$egin{array}{ll} egin{array}{ll} egi$	•	4.5
Item #	Specification Designation	Number of Tons	MoDOT Destination	OPTION #1 Delivered to MoDOT Price Per Ton, Firm, Fixed Price	OPTION #2 Picked-up at Plant Price Per Ton, Firm, Fixed Price
6F	4A	1950	Conway	\$	\$
7F	4C	450	Lebanon Rt. W	per ton	per ton
				per ton	per ton

8F	6 A (1)	375	Lebanon Rt. W		
	`,			\$	\$
9F	4B	1300	Lebanon Rt. W	per ton	per ton
	7.0	1500	Doughon Rt. W	\$	\$
				per ton	per ton
		DISTR	ICT 8 – WRIGHT (	COUNTY	
Item	Specification	Number of	MoDOT Destination	OPTION #1	OPTION #2
#	<b>D</b> esignation	Tons		Delivered to MoDOT	Picked-up at Plant Price Per Ton,
				Price Per Ton,	Firm, Fixed Price
				Firm, Fixed Price	
10 <b>F</b>	4B	850	Grovespring	\$	\$
				per ton	per ton
		COMP	TETION DATE III	V 2 2007	1
		COMPI	<u>LETION DATE – JUI</u>	21 2, 2007	
			ICT 8 – DOUGLAS (		OPETON //O
Item #	Specification Designation	Number of Tons	MoDOT Destination	OPTION #1 Delivered to	OPTION #2 Picked-up at Plant
π	Designation	1003		MoDOT	Price Per Ton,
	•		•	Price Per Ton,	Firm, Fixed Price
11F	5	1775	Ava	Firm, Fixed Price	
111	3	1775	Aya	\$	\$
				per ton	per ton
		DISTE	RICT 8 – GREENE C	COUNTY	
Item	Specification	Number of	MoDOT Destination	OPTION #1	OPTION #2
#	Designation	Tons		Delivered to MoDOT	Picked-up at Plant Price Per Ton,
				Price Per Ton,	Firm, Fixed Price
		1000		Firm, Fixed Price	,
12F	4A	1900	Fair Grove	\$	\$
				per ton	per ton
13F	4A	4875	Walnut Grove	Φ.	•
				\$	\$per ton
			TOTAL OF LETT O		per ton
Item	Specification	DISTI Number of	RICT 8 – OZARK C MoDOT Destination	OUNTY OPTION #1	OPTION #2
#	Designation Designation	Tons	MINDOI DESIMAMON	Delivered to	Picked-up at Plant
	6			MoDOT	Price Per Ton,
				Price Per Ton, Firm, Fixed Price	Firm, Fixed Price
14F	4D	1500	Gainesville		
				\$	\$
15F	6 A (2)	1250	Gainesville	per ton	per ton
	J (~)	1200		\$	\$
				per ton	per ton

16F	4D	1975	Wasola		
	<del>1</del> D	1575	*** d501d	\$	\$
				per ton	per ton
		DIST	RICT 8 – STONE C	OUNTV	
Item	Specification	Number of	MoDOT Destination	OPTION #1	OPTION #2
#	Designation	Tons	1,100 O 1 D Commeron	Delivered to	Picked-up at Plant
	O			MoDOT	Price Per Ton,
				Price Per Ton, Firm, Fixed Price	Firm, Fixed Price
17F	4E	1000	Galena		
				\$per ton	\$
18F	4A	1450	Galena	perion	perion
				\$	\$
1000				per ton	per ton
19F	4B	2300	Galena	\$	\$
				per ton	per ton
<u>'</u>		nrem	TOTO MINICITA		P
Item	Specification	DISTR   Number of	ICT 8 – WRIGHT ( MoDOT Destination	OPTION #1	OPTION #2
#	<b>Designation</b>	Tons	WioDOT Desimation	Delivered to	Picked-up at Plant
	6		·	MoDOT	Price Per Ton,
				Price Per Ton,	Firm, Fixed Price
20F	5	1200	Manes	Firm, Fixed Price	
201		1200	ivialles	\$	\$
				per ton	per ton
		DISTRIC	CT 8 - CHRISTIAN	COUNTY	
Item	Specification	Number of	MoDOT Destination	OPTION #1	OPTION #2
#	<b>Designation</b>	Tons		Delivered to	Picked-up at Plant
				MoDOT Price Per Ton,	Price Per Ton, Firm, Fixed Price
				Firm, Fixed Price	Tilm, Tixea Trice
21F	4E	475	Ozark		
*			,	\$	\$
22F	6 A (1)	775	Sparta	per ton	per ton
	011(1)	,	~ • • • • • • • • • • • • • • • • • • •	\$	\$
		<u></u>		per ton	per ton
		DISTI	RICT 8 - TANEY C	OUNTY	
Item	Specification	Number of	MoDOT Destination	OPTION #1	OPTION #2
#	Designation	Tons		Delivered to	Picked-up at Plant
				MoDOT Price Per Ton,	Price Per Ton, Firm, Fixed Price
				Firm, Fixed Price	Tirm, Tixea Frice
23F	5	2825	Rueter		
	•			\$	\$
				per ton	per ton

DISTRICT 8 – WEBSTER COUNTY					
Item #	Specification Designation	Number of Tons	MoDOT Destination	OPTION #1 Delivered to MoDOT Price Per Ton, Firm, Fixed Price	OPTION #2 Picked-up at Plant Price Per Ton, Firm, Fixed Price
24F	5	2100	Seymour	\$per ton	\$per ton
25F	7	2000	Marshfield	\$per ton	\$per ton
		DISTRI	CT 8 – HICKORY	COUNTY	
Item #	Specification Designation	Number of Tons	MoDOT Destination	OPTION #1 Delivered to MoDOT Price Per Ton, Firm, Fixed Price	OPTION #2 Picked-up at Plant Price Per Ton, Firm, Fixed Price
26F	4E	1050	Wheatland	\$per ton	\$ per ton